SI	н	E	E	T '	1 (O	F	•

	MY & TRI DES		Group 2700
O MAL	(USE SEVERAL SHEETS IF NECESSARY)	FILING DATE October 25, 1999	GROUP ART UNIFEB 3 2000
P	INFORMATION DISCLOSURE STATEMENT BY APPLICANT	APPLICANT Erickson, et al.	RECEIVED
375	FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY, DOCKET NO. AIÆÁZON.010A	ÁPPLICATION NO. 09/426,418
· •			SHEET 1 OF

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
M	5,826,258	10/20/98	Gupta, et al.			
	5,963,949	10/5/99	Gupta, et al.			

U.S. PATENT DOCUMENTS

	FOREIGN PATENT DOCUMENTS						
EXAMINER	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
INITIAL						YES	NO
							•
		···					
_				<u></u>			l

EXAMINER INITIAL		OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)
M	1.	B. Adelberg, "NoDose - A Tool For Semi-Automatically Extracting Structured and Semistructured Data From Text Documents" Proceedings of ACM SIGMOD International Conference on Management of Data, 1998, Pages 283-294.
	2.	R. Doorenbos, O. Etzioni, and D. Weld, "A Scalable Comparison-Shopping Agent For The World-Wide Web" In Proceedings of the Frist International Conference on Autonomous Agents '97, ACM Press, 1997, pp. 39-48.
	3.	P. Maes, R. Guttman and A. Moukas, "Agents that Buy and Sell" Communications the ACM - March 1999, Volume 42, Number 3, pp. 81-91.
	4.	Internet article entitled: "Level 1 Document Object Model Specification" Version 1.0, W3C Working Draft 20, July, 1998.
	5.	Internet article entitled: "Dynamic Queries and Query Previews for Networked Information Systems: The Case of NASA EOSDIS, " pp. 1-5.
	6.	Internet article entitled: "WebTOC: A Tool To Visualize and Quantify Web Sites Using A Hierarcical Table of Contents" pp. 1-2. (Undated, printed on 12/9/99)
	7.	Internet article entitled: "Data Flow Diagramming," Applied Information Science, dated February 16, 1996.
	8.	Internet article entitled: "The Technique of Data Flow Diagramming," Kenneth A. Kozar, Spring 1997.
V	9.	Internet article entitled: WEBSQL: An SQL-Like Query Language for the World Wide Web. (Undated, printed on 12/9/99)
M	10.	T. Kistler and H. Marais, "WebL - A Programming Language for the Web" SRC Technical Note, 1997, December 1, 1997.

H:\DOCS\ASF\ASF-1262.DOC\dp\dns1 012400

EXAMINER DATE CONSIDERED

*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.